INFORMATION DISCLOSURE CITATION PTO-1449  TRANSGENIC MICE CONTAINING RETINA- SPECIFIC NUCLEAR RECEPTOR GENE DISRUPTIONS  Date: October 3, 2001 OCT 0 3 2001				Atty Docket: R-125		Serial No.: 2		
				Atty Docket:  R-125  Applicant: GUENTHER  Serial No.: 09/811,361  Group Art Unit:				
				Filing Date: March 16, 2001	March 16, 2001		Group Art Unit: 8	
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<u> </u>	Chen F et al PN/	al., <u>PNAS</u> , 9/(	(10):5551	-5556 (2000), "A deletic	on in a photo	oreceptor-spec	cific"	
3.	Evans, Science, 24	0:889-895 (19	88). "The	4 (1999), "Retina-specifi Steroid and Thyroid Ho	rmone Rec	enter Superfa	ential.	"
	Evans, <u>Science</u> , 240:889-895 (1988), "The Steroid and Thyroid Hormone Receptor Superfamily"  Forman, B. M. et al., <u>New Biologist</u> , 2(7):587-594 (1990), "Dimerization Among Nuclear Hormone							
V	Liao, S. et al., <u>J. ste</u>	roid Biochem.	, 34(1-6):	41-51 (1989), "Androge	n Receptor	s: Structures,	"	
EXAMINER	1/2			DATE CONSIDERED	3/8/0	7		